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Lymph Mode (299A) Spleen (CT) Rest. PBMC Bone Marrow (CT Poly A+) Trachea (136A) Solivery Gland (353B) 2kin (INA) Esophagus (502B) Bladder (323C) Colon (610A) Small Intestine (338A) Kidney (307A) L43E: SCC2-51 Stomach (825A) 2k Muscle (288A) Liver (ACOS) Heart (560C) Pancreas (586A) Thyroid Gland (350A) Adrenal Gland (356A) Pituitaty Gland (638A) Brain (347A) Lung (809A + 812A) (A892) gand Squamous Lung T (Pool of 4) (* to loo9) T paul oasb. Atypical Carcinoid METs (512A) Small Cell - Cell Line (HTB 175) Small Cell - Cell Line (HTB 173) Small Cell - Cell Line (HTB 171) Small Cell - Cell Line (DIMS 73) Small Cell - Cell Line (NCI H128) Small Cell - Cell Line (NCI H63) Small Cell - Primary (573A) Small Cell - Primary (531A) 3500 3000 500 1000

Copies L43E / 1000 Copies actin

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